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TRANSMITTAL LETTER FOR NEW APPLICATION

Sir:

Transmitted herewith for filing is a(n) Original patent application.
 Utility Design Continuation-in-part application

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TITLE: SYSTEM AND METHOD FOR NETWORK AUTO-DISCOVERY AND
CONFIGURATION

Enclosed with this transmittal (submitted in duplicate) are the following:

30 page specification.
 18 sheets of drawings formal drawings informal drawings (one set)
 The Declaration and Power of Attorney signed unsigned
 An Assignment Transmittal and Assignment to SIEMENS INFORMATION AND
COMMUNICATION NETWORKS, INC.
 Filing fee has been calculated as shown below (other than small entity):

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This is a U.S. Patent Application for:

Title: **SYSTEM AND METHOD FOR NETWORK AUTO-DISCOVERY
AND CONFIGURATION**

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BACKGROUND OF THE INVENTION

FIELD OF THE INVENTION

The present invention relates to network systems, and in particular, to network management.

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DESCRIPTION OF THE RELATED ART

Complex software systems today are often distributed throughout a network of computers within a local area network (LAN) or wide area network (WAN). Components of such a system may be added, removed, or moved to

10 different machines throughout the lifetime of the system. Moreover, the software components of such systems must often interact with one another across machine boundaries. To do so, the components must know the location and availability of the various other components in the system. Finally, configuration management or fault analysis of each of the

15 components in the system is required.

To provide for location and monitoring of components, typically a simple network management protocol (SNMP) based system is used.

However, this requires an SNMP agent on every machine. Moreover, SNMP employs ports that are not typically accessible through a firewall, preventing

20 location of entities that exist past the firewall.

For configuration, each machine must be manually configured to know the location of other components. However, manual configuration is expensive and error prone. Alternatively, a multicasting technique may be employed wherein a component multicasts a request to another component

25 and hopes the other components hear the request and respond. While multicasting is an efficient mechanism, multicasting is not fully supported in many LAN environments and is limited by routers that do not forward multicast packets.

Finally, to manage the components of a system, typically, a central

30 management server is provided for the management application. The system administrator must then know where the management application is and what its name and interface are. Moreover, if component software is upgraded, the

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management software must also be upgraded. Further, centralized management limits the ability to distribute management applications.

SUMMARY OF THE INVENTION

5 These and other drawbacks in the prior art are overcome in large part by a system and method according to the present invention. An Auto-Discovery Unit is provided wherein an administrator may input a series of Internal Protocol (IP) addresses inside which the system exists. The Auto-Discovery Unit steps through the IP addresses testing to determine whether a
10 machine exists at the address. If a machine is found, an exploration process is undertaken wherein attempts are made to contact a Responder Unit on each machine. The Responder Unit accepts configuration information and returns a set of objects describing the hardware and software components of the machine. The Auto-Discovery Unit then stores this information. The
15 process is repeated automatically at scheduled intervals.

Broadly speaking, the present invention relates to a network management system including a server having an auto-discovery unit for automatically determining the presence of system components and notifying other components of system requirements. A graphical user interface (GUI) including a network map is maintained for supervising operation of the auto-discovery system. The auto-discovery service is accessible remotely, such as via the World Wide Web.

BRIEF DESCRIPTION OF THE DRAWINGS

25 A better understanding of the invention is obtained when the following detailed description is considered in conjunction with the following drawings in which:

FIG. 1 is a diagram illustrating a telecommunications system according to an embodiment of the invention;

30 FIG. 2 is a block diagram illustrating an exemplary server according to an embodiment of the invention;

FIG. 3 is a block diagram of an exemplary telephony device according

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to an embodiment of the invention;

FIG. 4 is a flowchart illustrating operation of an embodiment of the invention;

5 FIG. 5 is a flowchart illustrating operation of another embodiment of the invention;

FIG. 6 is a diagram illustrating high level classes for an implementation of the Discovery Service according to the present invention;

FIG. 7 is a diagram illustrating a software object which searches IP addresses according to the embodiment of FIG. 6;

10 FIG. 8 is a chart showing program flow for a DiscEntityServer according to an embodiment of the invention;

FIG. 9 is a diagram of flow for initialization of the EntityLocator;

FIG. 10 is a diagram of an iteration of the location process;

15 FIG. 11 is a diagram of the message sequence used to update the status of a particular ManagedEntity;

FIG. 12 is a diagram of the message sequence for discovering and updating a Responder;

FIG. 13 is a diagram illustrating the DiscConfig Communication methods;

20 FIG. 14 is a diagram illustrating message sequence for changing the configuration values;

FIG. 15 is a diagram illustrating GUI initialization;

FIG. 16 is a diagram illustrating directory initialization;;

FIG. 17 is a diagram illustrating message flow for building the directory;

25 FIG. 18A-C are diagrams illustrating message flow for administrator interaction with the applet component of the map; and

FIG. 19A-19E are diagrams of an exemplary graphical user interface according to an embodiment of the invention.

DETAILED DESCRIPTION OF THE INVENTION

Turning now to the drawings and with particular attention to FIG. 1, an exemplary telecommunications system 100 employing an Auto-Discovery Service according to an embodiment of the present invention is shown. The 5 telecommunications system 100 includes a server 102 including an Auto-Discovery Unit 104 according to the present invention. The telecommunications system according to the embodiment illustrated includes a packet network such as a local area network (LAN) 101 to which are coupled a plurality of telephony clients. The telephony clients may be 10 embodied, for example, as stand-alone telephones 106a, 106b, or personal computers 108a-108d with telephony functionality. Each telephony client is provided with a Responder Unit 112a-112f, according to the present invention, for providing configuration responses to the Auto-Discovery Unit 104. The server 102 and the telephony clients may communicate with one 15 another using any of a variety of protocols, such as TCP/IP.

The Auto-Discovery Unit 104 includes a Discovery Unit 105 and a Database Unit 107. The Discovery Unit 105 is responsible for locating other components in the system and distributing configuration information. The Database Unit 107 maintains a central depository of system layout and 20 management configuration information. Such information may include, for example, cross-references to which components require information concerning the configuration of other components. Finally, the server 102 may support a Network Map 109 which provides a graphical view of the system. The Network Map 109 may typically be accessed via any client 25 terminal with a graphical user interface. An exemplary server including a network auto-discovery functionality according to the present invention is the HiNet™ RC 3000 system, available from Siemens, which is hereby incorporated by reference in its entirety as if fully set forth herein.

The Responders 112a-112f respond to discovery inquiries from the 30 Auto-Discovery Unit 104 with information pertaining to the hardware and software on the machine and information about located management tools. In addition, the Responders 112a-112f accept and store configuration

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information provided by the Auto-Discovery Unit 104.

In operation, an administrator interacts with an applet component of a network map to input a set of IP (Internet Protocol) address ranges inside which the distributed system exists. The Auto-Discovery Unit 104 steps

- 5 through the IP addresses in the ranges testing each one to determine if there is a machine at that IP address. A mechanism such as ping may be employed. If a machine is found at that address, an exploration process is begun. First, attempts are made to contact the Responder 112 on the machine. If one exists, the Responder 112 accepts the configuration
- 10 information provided to it. Then the Responder 112 returns a set of objects that describe the hardware and software components of that machine. The returned information contains a list of management applications associated with system components. The Auto-Discovery Unit 105 then stores this information. The location and exploration process is repeated at scheduled
- 15 intervals indefinitely.

The configuration information that is distributed to the Responders 112 is gathered dynamically. When a system component is discovered, the Auto-Discovery Unit 104 determines whether any other component is interested in this type of data. If so, this specific information is added to the distributed

- 20 information. For example, assume component A is interested the location of component B. After component B is located, then the next time component A is located, it will be told the location of component B. Furthermore, component B maybe moved to another machine at some point. When component B is discovered again at that new location, component A will be notified of the new location of component B. The system can either be pre-configured with the type of information that components are interested in or it can be set by the administrator.
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To maintain protocol independence in the discovery and exploration process, the Auto-Discovery Service according to an embodiment of the

- 30 invention works with a protocol handler class. The Auto-Discovery Service merely knows how to interact with the protocol handler interface. A specific implementation of the interface then handles a specific protocol. The concrete

protocol handler class is customized to interact with the Responder. For example, the protocol handler class could be based on HTTP and the Responder could be a HTTP server with a cgi-bin script to accept configuration information and return the objects in XML format.

5 As will be explained in greater detail below, the Network Map 109 may be a web-based user interface. It queries the central repository or database 107 of the Auto-Discovery Service for a list of the components in the system. It then displays the components in a hierarchical layout. When a component is selected, it displays the properties of the component. Additionally, it

10 10 displays the links to the management applications associated with the component.

A block diagram of an exemplary server 102 according to an embodiment of the invention is shown in FIG. 2. The server 102 includes a central processing unit (CPU) 205 which is coupled to a random access memory (RAM) 215, a read only memory (ROM) 220, a network interface 245, and a data storage device 250. The data storage device 250 includes one or more databases 255 for storing information related to the network configuration, as well as program instructions (not shown) for the CPU 205. The database in the data storage device 250 may be implemented as a

15 20 standard relational database capable of, for example, supporting, searching, and storing text information.

The CPU 205 executes Auto-Discovery Service program instructions stored in the RAM 215, ROM 220, and the data storage device 250 to perform the various Auto-Discovery Service functions described below, including Discovery, Configuration, and Network Map. The CPU 205 receives

25 telephony device configuration data from the network 101 through the network interface 245 and stores the received data in the database 255.

The CPU 205 may be embodied as a conventional high-speed processor capable of executing program instructions to perform the functions described herein. Although the Auto-Discovery Service functionality may be implemented with a single CPU 205, in alternative embodiments, the Auto-

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Discovery Service could be implemented with a plurality of processors operating in parallel or in series.

The RAM 215 and ROM 220 may be standard commercially-available integrated circuit chips. The data storage device 250 may be embodied as

5 static memory capable of storing large volumes of data, such as one or more floppy disks, hard disks, compact discs (CD), digital versatile disks (DVD), or magnetic tapes.

The network interface 245 connects the CPU 205 to the network 101.

The network interface 245 receives data streams from the CPU 205 and the network 101 formatted according to respective communication protocols. The interface 245 reformats the data streams appropriately and relays the data streams to the network 101 and the CPU 205, respectively. The interface 245 may accommodate several different communication protocols.

FIG. 3 illustrates a block diagram of a party terminal or telephony

15 device 108, according to one embodiment of the invention. The telephony device 108 includes a CPU 305, which is connected to RAM 310, ROM 315, a video driver 325, a communication interface 340 which connects to the network 101, an input device 345, and a data storage device 360. A video monitor 330 is connected to the video driver 325.

20 The CPU 305 executes program instructions stored in RAM 310, ROM 315, and the information storage 370 to carry out various functions associated with the terminal 108. In particular, the CPU 305 thus is programmed to implement the Responders 112 according to the present invention for example, as an HTTP server supporting cgi-bin or similar script.

25 The CPU 305 is programmed to receive data from the input device 345, receive data from the communication port 340, output received data to the video driver 325 for display on the video monitor 330, and output data to the communication port 340 for transmission to the network 101. Moreover, the CPU 305 may be programmed to access the Auto-Discovery Unit 104 on the server 102 such that configuration information may be updated remotely, i.e., without needing to be on site with the server 102.

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The CPU 305 may be embodied as a high-speed processor capable of performing the functions described herein. The RAM 310 and ROM 315 may be embodied as standard commercially-available integrated circuit chips. The information storage 370 may be static memory capable of storing large

5 volumes of data, such as one or more of floppy disks, hard disks, CDs, or magnetic tapes. The information storage 370 stores program instructions and received data.

The video driver 325 relays received video and text data from the CPU 305 to the video monitor 330 for display and, particularly, the Network Map

10 109 downloadable from the server 102, as will be described in greater detail below. The video monitor 330 may be a high resolution video monitor capable of displaying both text and graphics. The communication port 340 relays data between the CPU 305 and the network 101 in accordance with conventional techniques. The communication interface 340 may be any
15 networking or interfacing device, such as a network interface card or ISDN terminal adapter. The input device 345 may be any data entry device for allowing a party to enter data, such as a keyboard, a mouse, a video camera, or a microphone.

Operation of the Auto-Discovery Service according to an embodiment
20 20 of the present invention is illustrated more clearly with respect to FIGS. 4 and 5. In particular, FIG. 4 is a flowchart showing system operation of the Auto-Discovery Unit 104 and Responder 112 interaction. In a step 402, an administrator logs in to the Auto-Discovery Service. The administrator may do so either from a remote terminal, such as one of the computers 108, or
25 from a terminal associated with the server 102. In a step 404, the administrator accesses the Network Map 109. As noted above, the Network Map 109 may be embodied as an HTML web page supporting Java, cgi-bin script, or Javascript. Thus, for example, the server 102's CPU 205 may download to a CPU 305 associated with a user terminal a web page readable
30 by the CPU 205. The CPU 305 may thus support any of a variety of web browsers, such as Netscape Navigator or Microsoft Internet Explorer.

In a step 406, the administrator may input a set of IP address ranges

associated with the network (e.g., using cgi-bin or similar script, or Javascript). In a step 408, the Auto-Discovery Service and particularly, the Discovery Unit 105 searches the IP address range to determine if there is a telephony device at the address. For example, the Discovery Unit 105 may

5 do so using ping. Assuming that telephony devices are discovered, then in a step 410, the Auto-Discovery Service contacts the Responders 112 at the respective IP address locations. In a step 412, the Auto-Discovery Service provides configuration information to the respective Responders 112. The Responders 112 may, for example, be programs embodied as HTTP servers

10 supporting cgi-bin or Javascript. In a step 414, the Responders 112 accept and store the configuration information. For example, the CPU 305 may receive the information via the communication port 340 and store the information in the information storage 370. In a step 416, the Responder 112 returns its hardware and software descriptions to the Auto-Discovery Service.

15 For example, the objects returned may be embodied in XML format. Finally, in a step 418, the Auto-Discovery Service stores the received objects. Thus, for example, the CPU 205 receives the XML objects and stores them in the database 255.

As noted above, the Auto-Discovery Service is configured to

20 automatically search for new components and distribute corresponding configuration information to other components. Thus, with reference to FIG. 5, in a step 501, a predetermined time interval may be input. In a step 502, the Auto-Discovery Service begins searching for components (upon expiration of the time interval). If the Auto-Discovery Service discovers one or

25 more new components at the corresponding IP addresses, in a step 504, the Auto-Discovery Service (i.e., the CPU 205) accesses the database 255 for information concerning whether other components need to be informed of the configuration of the newly discovered components. This information may be provided by the administrator, upon system initialization. If this determination

30 is affirmative, as made in a step 506, then in a step 508, the Auto-Discovery Service adds this information to the outgoing configuration information. Otherwise, the operation terminates.

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As noted above, the various CPUs 205, 305 are programmed to implement the Auto-Discovery Service including the Discovery Unit, the Database Unit, the Network Map and the Responders. The Auto-Discovery Service according to a particular embodiment of the present invention

5 includes three software components: a Discovery Component, a Responder Component, and a Configuration Component, implemented in object oriented code. The Discovery Component, referred to as DiscEntityServer, is a Java application that runs as a service on the server 102 that houses the central database 255 and may also include a security server (not shown).

10 As noted above, each machine has installed a responder component, referred to as Responder 112. The Responder 112 responds to a query by the Discovery Component, DiscEntityServer, providing it with a list of the installed software components on each ToL machine. The Responder 112 is also responsible for storing configuration data passed to it.

15 The Configuration Component, referred to as DiscConfig, allows the administrator to configure which range of IP addresses to search and how frequently the search should be conducted.

20 The Discovery Component, DiscEntityServer, periodically polls each address in a set of IP addresses to verify if there is a machine at that address with ToL (Telephony over LAN) software running on it. If so, then the machine is asked for the set of ToL software components running on the machine and the machine is provided with up to date configuration information. The Discovery Component, DiscEntityServer, persistently stores the information about the machines and software it has located. This 25 information may be available through an RMI interface to applications such as the Network Map 109. The DiscEntityServer also includes a sub-component that updates the status of each entity based on information provided by a FaultAnalysis component.

30 The primary classes used by the discovery component, DiscEntityServer, are shown in FIG. 6. In particular, DiscEntityServer communicates via JDBC (Java Database Connectivity) with the configuration data (ResidueConfigStorage), and the administrative configuration data

component (DiscConfigStorage). Further, the DiscEntityServer interacts with a status component (StatusMonitor), an entity manager (EntityMgr), and a locator component (EntityLocator). On startup, the DiscEntityServer checks DiscConfigStorage for what IP address ranges to search, what rates at which

- 5 to rescan the network, and the time interval used in determining when to remove old components. The DiscEntityServer checks the ResidueConfigStorage to determine what configuration values are passed to the Responder. It then uses these values to initialize the EntityLocator, EntityMgr, and the StatusMonitor, which are then responsible for locating and
- 10 maintaining information about the ToL software and hardware entities in the system. DiscEntityServer is responsible for registering itself and the RMI name service as RMI servant objects. It includes the following methods: Main, setNextTimeTilRescan, and setOutofDate. The method Main is used to invoke auto-discovery and the EntityMgr. The method setOutofDate notifies
- 15 that configuration is no longer valid. The method setNextTimeTilRescan sets the time period for the next forced rescan of the network.

The EntityLocator searches the set of IP address ranges to locate valid IP addresses. It then tests the valid ones to determine if they are running ToL software by attempting to communicate with the Responder 112. It also passes configuration information to the Responders 112. The EntityMgr is responsible for managing entities by providing access to them and by making them persistent. The StatusMonitor interprets messages coming from FaultAnalysis to provide status updates of Entities to the EntityMgr.

The ResidueConfigStorage is a file that contains one or more key-value pairs that are passed to the Responder by the DiscEntityServer to provide system configuration data to machines on the network. ResidueConfigStorage also holds the location where configuration information is to be stored on the Responder's machine. The file format may be as follows: <storage type> <storage name> <value name> <value>. <storage type> may be a file, database or registry. <storage name> can be a file name, a database name, or a registry key. <value name> is an identifier for the value in a file, the name of a table in a database, or the value name of the

value in the registry. <value> provides the configuration value.

The DiscConfigStorage is a set of files that persistently stores the administrative configurable values related to the auto-discovery process. This includes the range of IP addresses used, the repetition rate of the discovery

5 process, and the time until old components are removed. JDBC is the interface to access the data in the files.

The EntityLocator includes and/or uses the classes or components shown in FIG. 7. Shown components are SyncEntityLocatorImpl, ExplorationResidue, SelectionPolicy, NetworkEntityLocator,

10 NetworkEntityExplorer, HTTPNetworkEntityExplorer, SingleStepSelectionPolicy, SimpleNetworkEntityLocator, NetworkEntity, ManagedEntity, AddrTester and PingAddrTester. As noted above, EntityLocator is the main interface class to the auto-discovery system and includes a mechanism for locating NetworkEntities and the ManagedEntities

15 on them. Run either synchronously or asynchronously, EntityLocator is responsible for searching the IP addresses for a valid set of addresses, testing the valid ones to determine if they are running ToL software by attempting to communicate with the Responder, and passing configuration information to the Responders.

20 EntityLocator includes as fields or parameters for setState() an IDLE_STATE and ACTIVE_STATE fields. EntityLocator implements deletedRange, getState, newExplorationResidue, newNetworkEntity, newRange, setEntityMgr, setLocationKey, setSecurityKey, and setState methods.

25 The method newRange specifies a range of addresses to search over. It may read either a textual representation of an IP address or a host name. It may be called more than once to set more than one range. The method deletedRange deletes a previously added range. The method setState starts or stops the process. A ParameterException may be thrown if the state is not

30 one of the predefined ones or if the state cannot be changed to that value yet. The method getState fetches the system state. The method setSecurityKey sets a security key. An entity will only respond to an attempt to discover it if

the correct security key is passed to it in the discovery process. The method `setLocationKey` provides the `EntityLocator` with any additional information it needs in order to locate entities. The method `newExplorationResidue` is related to `ExplorationResidue` and relates to newly added configuration

5 information. `SetEntityMgr` calls the `EntityMgr`. `NewNetworkEntity` is called only by classes internal to the system for creating new entities. `AddrTester` is the interface class for all classes that perform the network request to verify whether a host is at a given IP address. `AddrTester` includes a `setID` method and a `verifyAddress` method. `SetID` sets a unique field to help assist in
10 verifying the connection. `VerifyAddress` determines if the address is valid.

The interface `EntityExpirationPolicy` determines when to automatically remove a Network Entity from the `EntityManager` or `ManagedEntity` from a `NetworkEntity` and its persistent storage.

The interface `EntityMgr` is responsible for creating the entities, making
15 them persistent, and for providing access to them. It reads in the persistent entities when it is created. `EntityMgr` implements the following methods: `getEntity`, `newEntity`, `deleteEntity`, `deleteEntity`, `deleteEntities`, `getEntities`, `newExpirationPolicy`, `getExpirationPolicy`, and `deleteExpirationPolicy`. The method `getEntity` retrieves a particular network entity at an input address.
20 The method `newEntity` adds a new entity to be managed and persistently stored. If the entity already exists, then the Entity's time stamp is updated any changes are noted. The `deleteEntity` method removes an Entity from being managed and stored. The `deleteEntities` method deletes all `NetworkEntities` that match provided criteria. The criteria may include all
25 entities, only `ToL` entities, entities created since a specified date, and the like. The `getEntities` method retrieves all entities found that match the provided criteria. The `newExpirationPolicy` method sets a new policy by which objects are automatically removed from being managed and stored. The `getExpirationPolicy` method gets the policy by which entities are automatically removed from
30 being managed and stored. The `deleteExpirationPolicy` method removes a policy by which entities are automatically removed from being managed and stored.

The interface NetworkEntityExplorer searches NetworkEntities for their ManagedEntities and provides the NetworkEntities with configuration information in the form of ExplorationResidues. The NetworkEntityExplorer includes the following methods: deleteExplorationResidue,

- 5 getManagedEntities, newExplorationResidue, setConfigurationLocation, and setExplorationLocation. The newExplorationResidue method adds a new value to be set on the explored NetworkEntity. The deleteExplorationResidue method deletes the value from NetworkEntity. The setExplorationLocation method sets where in the NetworkEntity the Explorer should look for
- 10 ManagedEntities. The setConfigurationLocation method sets where the ExplorationResidues are to be left; if not set, the ExplorationLocation is used. The getManagedEntities method returns a vector of the ManagedEntities.

The interface SelectionPolicy is used to select the next IP address to search as a candidate for having a host at the other end. It includes the

- 15 following methods: deletedRange, getNextAvailableCandidate, newRange, and setNextAvailableCandidateIndex.

The newRange method adds a new range of values to use as a selection criteria. The deletedRange method removes a range of values from being used as selection criteria. The getNextAvailableCandidate

- 20 method returns the next candidate to try. The setNextAvailableCandidateIndex method sets the location at which to start looking for candidates.

The interface StatusMonitor interprets messages coming from FaultAnalysis to provide status updates of Entities to EntityMgr. It includes

- 25 the methods Idle, Listening, and setState, and setEntityMgr.

The abstract class ExplorationResidue (FIG. 7) is used by the NetworkEntityExplorer to leave configuration information on a discovered entity. For example, the HttpNetworkEntityExplorer may send the residues to the web server on the discovered entity in the form of cookies. The

- 30 Responder on that machine will take the cookies and store them locally as configuration values. The residue specifies the value, the name of the value, what type of storage is to be used in the discovered machine and the name

of the particular storage used (e.g., file name, db, etc.).

The ExplorationResidue class includes the following fields:

DB_Storage, File_Storage, and Registry_Storage. It includes the following constructor: ExplorationResidue, and the following methods:

- 5 getStorageName, getStorageSubName, getStorageType, getValue, and
getValueName. The getValueName method is used to identify the
configuration value. The getValue method provides the configuration value.
The getStorageName method returns the name of the database or file or
register key, etc. The getStorageSubName method specifies which of the
10 subnames to get.

The class HttpNetworkExplorer (FIG. 7) is a class used to locate
ManagedEntities and update NetworkEntities using HTTP requests. The
class HttpNetworkExplorer includes three fields: The field m_locationKey
indicates where the HttpNetworkEntityExplorer should look for

- 15 ManagedEntities on the NetworkEntity; the field m_parent identifies a parent
(i.e., which object this object is contained by); and the field m_port identifies
the specific port.

The class HttpNetworkExplorer is implemented with the following
methods: deleteExplorationResidue; getManagedEntities,

- 20 newExplorationResidue; setConfigurationLocation; setExplorationLocation;
and Update.

The newExplorationResidue method adds a new value to be set on the
explored NetworkEntity. The deleteExplorationResidue method deletes a
particular residue. The setExplorationLocation method sets where in the
25 NetworkEntity the Explorer should look for ManagedElements. The update
method is called when a valid host is found. The update method creates a
new NetworkEntity and then searches for its ManagedEntities. The EntityMgr
is then updated with the new findings. The getManagedEntities method
returns a vector of ManagedEntities.

- 30 The public class ManagedEntity (FIG. 7) includes the following fields:
config_url, default_url, error_status, Fault_url, not_configured_status,
running_status, stopped_status, user_defined_url, and warning_status. The

status fields indicate possible values for status. The URL fields indicate possible values for getMgmtURL. The class ManagedEntity includes the following methods: getDescription, getStatus, setStatus, getMgmtURL, newMgmtURL, deleteMgmtURL, getOwner, setOwner, getVersion.

5 SetVersion, getType, setType, newChildManagedEntity, deleteChildManagedEntity, getChildManagedEntity, getParentManagedEntity, and getOther.

The public class NetworkEntity (FIG. 7) represents a host on the system. A NetworkEntity can have one or more IP addresses and none or

10 more ManagedEntities existing in it. The class NetworkEntity implements the following methods: available_status, and unavailable_status. The class NetworkEntity includes the following objects: deleteHostName, deleteIPAddress, deleteManagedEntity, getHostName, getIPAddress, getManagedEntity, getOwner, getStatus, newHostname, newIPAddress, newManagedEntity, setOwner, and setStatus.

The abstract class NetworkEntityLocator uses a selection policy to get the next address to test. It then tests that address. When it locates a valid host at that address, it notifies any observers that it has found an address.

15 The class NetworkEntityLocator includes the following fields: active_state, idle_state, m_locationKey, m_securityKey, m_selectionPolicy.

The abstract class NetworkEntityLocator includes the following methods: getState, newObserver, setLocationKey, setSecurityKey, and setState. The method setState is set to active_state to start the location process. An entity will only respond to an attempt to discover it if the correct security key is passed to it in the discovery process. The method setSecurityKey sets that security key. The method setLocationKey provides the EntityLocator with any additional information it needs in order to locate the Entities.

20 The class SimpleNetworkEntityLocator (FIG. 7) extends NetworkEntityLocator to provide a simpler implementation. It includes the following fields: m_AddrTester, which is used to verify the address; and m_state, which tracks whether the location process is active or not. The class

SimpleNetworkEntityLocator includes the following methods: getState, setAddrTester, and setState. The method setAddrTester allows the user to override the default address tester. The method setState sets the state to active to start the location policy immediately. When the function returns the

5 state will be idle as the location process should be finished. When a NetworkEntity is found, any observers are notified. The method `getState` overrides the method `getState` in the class `NetworkEntityLocator`.

The class `PingAddrTester` (FIG. 7) implements `AddrTester` by using

ping to verify if a host is at the given address. The class PingAddrTester
10 includes the following fields: numRetries, and timeoutInterval. The field
NumRetries indicates the number of times the class should ping an address
before giving up. The field timeoutInterval sets the time interval in
milliseconds the system should wait for a ping response. The class
PingAddrTester includes the methods verifyAddress, setId, getValid, and
15 Main. The method verifyAddress determines if the address is valid and
implements verifyAddress in interface AddrTester. The setId method
implements the setId in AddrTester, though is not necessarily used. The
method getValid calls a native C method to verify if an IP address is currently
associated with a live node. Finally, the method Main is a test routine.
20 The class SingleStepSelectionPolicy (FIG. 7) implements
SelectionPolicy in a simpler implementation. It is used to select the next IP
address to search as a candidate for having a host at the other end. The
class includes an implementation class, SingleStepSelectionPolicy.IPRange,
and the following fields: m_currentLoc, m_currentRange, and m_ranges. The
25 field m_currentLoc points to a particular IP address in an IP range. The field
m_currentRange points to a particular IpRange object in the vector. The field
m_ranges holds a set of IP Ranges that are to be searched.

The `newRange` method adds a new range in `SelectionPolicy`. The `deletedRange` method deletes a range. The `getNextAvailableCandidate`

30 method implements `getNextAvailableCandidate` in the interface `SelectionPolicy`. The `setNextAvailableCandidateIndex` method implements `setNextAvailableCandidateIndex` in the interface `SelectionPolicy`. The

getNext method returns a long representation of an IP address. The strToLongIP method converts a string IP representation to a long IP representation. The longToStrp converts a long IP representation to a string IP representation.

5 The class SingleStepSelectionPolicy.IpRange sets the IP range for the Single Step Selection Policy and includes fields m_end, and m_start, and methods amLessThan, contains merge, overlaps, and toString.

10 The public class SyncEntityLocatorImpl (FIG. 7) implements EntityLocator, i.e., as a synchronously executing implementation of the EntityLocator interface. The public class includes the fields m_Explorer, m_Locator, m_Mgr, and m_SelPolicy. The field m_Explorer is used to find ManagedEntities and update NewEntities with configuration information. The field m_Locator is used to test if an address is valid. The field m_Mgr is the location where found Entities are stored. The field m_SelPolicy is used to 15 determine which address to try next.

The class includes the following methods: newExplorationResidue, setSecurityKey, setLocationKey, setLocationSubkey, setState, getState, newRange, deletedRange, setEntityMgr, and newNetworkEntity. NewExplorationResidue, setSecurityKey, setLocationKey, setLocationSubkey are implemented in EntityLocator. setState is used to start or stop the 20 system, though newRange should be called at least once first. The location policy is used first to find valid hosts then entities are created. GetState returns the state of the EntityLocator. NewRange adds a new range of IP addresses to be searched over. DeletedRange may or may not be 25 implemented. SetEntityMgr sets the object that located Entities are provided to. NewNetworkEntity is called when objects used by the class locate a new Entity, and provides that entity to the EntityMgr. Main is an audit routine. The public class ParameterException includes the field m_which which identifies the exception and the method parameterNumber.

30 FIG. 8 illustrates the expected flow of messages upon starting the DiscEntityServer and the pattern for executing the discovery process. Each time the DiscEntityServer sets the EntityLocator into an active state (using

setState (811, 815, 816), the location process occurs. When setState returns, the DiscEntityServer waits a time interval (read from DiscConfigStorage) until resetting the EntityLocator into an active state. This repeats indefinitely.

5 The number of each message is variable. The SELECT (801, 802),
INSERT, DELETE methods on the storage components are indicative of the
JDBC/SQL interface to them and correspond respectively to retrieving,
adding, and removing data from the storage item. Thus, the DiscEntityServer
retrieves the range of IP addresses to search from the DiscConfigStorage and
10 the configuration values to be passed to the Responders from the
ResidueConfigStorage.

The DiscEntityServer then sets an ExpirationPolicy (803). The DiscEntityServer then initializes the interface EntityExpirationPolicy, to determine when to remove a NetworkEntity from the EntityManager or a

15 ManagedEntity from a NetworkEntity and its persistent storage. Next, the DiscEntityServer initializes the EntityMgr (804), the EntityLocator (805), and the StatusMonitor (806). Once the initializations have occurred, the DiscEntityServer sets one or more newRanges (808 - 810) in the EntityLocator, defines one or more newNetworkEntities (812 - 814), and
20 activates the system, using one or more setStates (815 – 816).

As seen in FIG. 9, the values taken from the ResidueStorage are used to create new ExplorationResidues that are passed to the EntityLocator. The EntityLocator forwards these values to the HttpNetworkEntityExplorer. It uses these values to provide configuration information to the Responders. More

25 particularly, FIG. 9 is a diagram illustrating flow for initialization of the EntityLocator implementation class SyncEntityLocatorImpl. Initially, SyncEntityLocatorImpl accesses EntityMgr (901) as described above and provides the SingleStepSelectionPolicy (902). The SyncEntityLocatorImpl then initializes the NetworkEntityLocator (903), the PingAddrTester (905), and
30 the HttpNetworkEntityExplorer (904). The SyncEntityLocatorImpl then provides a newRange (906) to the SingleStepSelectionPolicy and activates the process with a setState (907) to the NetworkEntityLocator.

Turning now to FIG. 10, a diagram of the sequence of events following the `setState (ACTIVE)` call in FIG. 9 is shown (i.e., an iteration in the location process). The `NetworkEntityLocator` sends a `getNextCandidate (1001)` to the `SingleStepSelectionPolicy`. Then, a `VerifyAddress` is sent to the

5 PingAddrTester (1002). If verifyAddress returns true (i.e., a NetworkEntity is located at the address), then setChanged (1003) is activated. Next, the HttpNetworkEntityExplorer is updated (1004). The HttpNetworkEntityExplorer sends a getManagedEntities (1005) and then provides the newNetworkEntity (1006) to the EntityMgr.

10 FIG. 11 illustrates the message sequence used to update the status of a particular ManagedEntity. Initially, the DiscEntityServer causes the StatusMonitor to activate and wait (1101). Then, a new status message may be received from the FaultAnalysis (1102). Then, the StatusMonitor issues a getNetworkEntity to the EntityMgr (1103), a getManagedElement to the NetworkEntity (1104) and setStatus to the ManagedEntity (1105).

As discussed above, each telephony device includes a responder. The Responder may be an ASP (and some COM objects) that is processed by the PWS or IIS 4.0 running on the target machine. Installation of each machine using ToL software ensures that PWS or IIS 4.0 is installed. The web servers may be set to use port 80 (the default HTTP port) and may be configured to start automatically when the machine is started.

The Responder has the following behavior: When a HTTP POST request is made against that page, the ASP files stores the posted data and returns a text file that contains information about the set of ToL components installed on that machine. The information about the set of ToL components is stored in the registry during installation. The ASP uses a COM object to access the registry.

The POST request also provides configuration information. If the information is specified to be stored in the registry, this information is stored there using the same COM object as mentioned above. The ABOBC COM object available with PWS and IIS is used for information to be stored in a database and the file I/O available in ASPs is used to write configuration

information destined for a file.

In one embodiment, in order for the Responder to accept any new configuration information, it must check the credential (i.e., authorization to change the configuration). The POST contains this data either directly or via a cookie. The Responder contains the information necessary to do this. In another embodiment, the information about the ToL component is always returned and no check of the credential is made with the security server.

The interaction diagram in FIG. 12 shows the interactions need for an update of configuration information to be made. Initially, the DiscEntityServer obtains a credential (i.e., authorization to change the configuration) with the SecurityServer (1201). Then, the POST containing the ConfigInfo and the Credential is provided to the Responder (1202). The Responder checks the credential and, if authorized, updates the configuration (1203, 1204). The Responder then returns its ComponentInfo to the DiscEntityServer (1205).

As discussed above, one aspect of the present invention is a Network Map and graphical user interface. A diagram of the DiscConfig module's user interface structure is shown in FIG. 13. The diagram of FIG. 13 shows the sub-components of DiscConfig and the protocols they use to communicate with other parts of the system to propagate changes made by the administrator. Shown are the interactions of the DiscConfigUI with a DiscConfigMgr, DiscConfigChangeNotifier, DiscEntityServer, and DiscConfigStorage.

The DiscConfigUI is an HTML form based user interface that allows the administrator to configure inputs to the Auto-Discovery Application. This includes the ranges of IP address that should be searched, the repetition rate of the discovery process, and the time until old components (i.e. ones that haven't been discovered recently) are removed. According to one embodiment, the DiscConfigUI includes JavaScript for insuring that the user can only enter reasonably valid parameters.

The DiscConfigMgr is an ASP that generates the DiscConfigUI and updates the DiscConfigStorage with new configuration information. It validates all user-provided information before updating the DiscConfigStorage

and posts error messages back to the user interface in the event of an invalid parameter. It also starts the DiscConfigChangeNotifier to notify the Application of changes in configuration information.

The DiscConfigChangeNotifier is a short-lived process used to notify

5 the Application of changes in configuration. It provides a simple bridge between the DiscConfigMgr which is an ASP file and the Application which is a Java application.

The sequence diagram in FIG. 14 outlines the expected interaction of the DiscConfig components after an administrator changes the configuration

10 information through the user interface. Initially, the Administrator sets a newRange (1401), sending the IP address range to the DiscConfigUI, as well as setting the iteration rate (1402), using the command setIterationRate. These are sent to the DiscConfigUI using the submit command (1403). This information is POSTed from the DiscConfigUI to the DiscConfigMgr (1404).

15 The DiscConfigMgr reads the newRange (1405) and then inserts it into the DiscConfigStorage (1406). The DiscConfigMgr also reads the refresh rate (1407) and inserts it into the DiscConfigStorage (1408). Next, the Main program is initialized by way of the DiscConfigChangeNotifier (1409). The DiscConfigChangeNotifier then sends a setOutofDate command (1410) to the

20 DiscEntityServer, which replies with a pair of SELECT commands (1411, 1412). As discussed above, the user interface employs a Network Map 109. The Network Map allows a view of the hardware and software entities found by Auto-Discovery. The Network Map provides links to an associated configuration and event reporting page for each entity. It also displays the

25 status of each element. The Network Map has two functional units - the ASP file that generates an HTML form and an applet in the HTML form that displays the entities and their summary information. The applet gets information about the entities by using RMI to communicate to the EntityMgr component of the DiscEntityServer.

30 The directory applet provides a directory-like view of the components of the system. It also provides the functionality to refresh the display to get "up to date" component status information, clear all elements from the

"database", and rescan the network to update the "database" of elements.

Each of these features is available through a button.

Clicking on an Entity's icon in the directory results in summary information being displayed in the summary frame. Using links in this frame,

- 5 the administrator can select to navigate to the configuration screen or the event reporting screen for that Entity.

According to one embodiment, the directory has two (level 1) subdirectories off of the root, software view and hardware view. The hardware view shows each (level 2) subdirectory graphically as either a server machine or a workstation/PC and textually identifies each with an IP address and hostname. These (level 2) subdirectories are ordered alphabetically by machine name. The (level 3) subdirectories show the software components installed on each machine. The (level 3) subdirectories are representative of their functions and their labels indicate their functionality. The client software is an exception to this labeling rule in that its label indicates its primary user. A color icon representing an Entity depends on the status of that Entity.

FIGS. 19A-19E illustrate an exemplary user interface according to the present invention. In particular, the user interface 5000 as shown is an HTML page viewable in a Web browser such as Netscape Navigator. According to

- 20 the embodiment illustrated, the graphical user interface 5000 includes a Navigation frame 5006, a Directory frame 5004 (including the actual hierarchical tree), a Summary frame 5002, and a Commands frame 5008. The Navigation frame 5006 allows the user to log in and out, view the network, view events, and conduct system administration tasks and user administration tasks, by clicking the appropriate hypertext.

The Commands frame 5008 allows the user to perform a variety of functions, including Refresh, Rescan, and Status. The Refresh button 5018 allows the user to refresh the view of the map shown in the Directory frame 5004. The Rescan button 5020 allows the user to rescan the network.

- 30 Finally, the Status button 5022 shows the user the current system activity status. The Summary frame 5002 shows the user a variety of summary information, such as the identity of the entity, its type, IP address, current

status, and the like.

Finally, the actual Network Map is viewable in the Directory frame 5004. As shown in FIGS. 19A and FIG. 19B, the Directory frame 5004 allows the user to view, in hierarchical format, either a hardware view 5010 or a 5 software view 5012 of the system. As shown, the software view tree includes a software server branch 5014 and an H.323 clients branch 5016. A particular client 5016a is highlighted, with summary information being displayed in the Summary frame 5002. Clicking on the particular client 5016a will allow the user to configure the client. Similarly, FIG. 19C illustrates a 10 further branch of the Server Software 5014 and, particularly, the Central Event Viewer 5014a. FIG. 19D shows the expanded Hardware View branch 5010, including, for example, individual servers or devices 5010.

Finally, FIG. 19E illustrates the user interface which allows an administrator to input IP address ranges. As shown, a current IP address 15 range window 5050 allows the user to view present settings, with buttons 5070 and 5072 allowing particular functions to be performed (i.e., remove or remove all of the selected ranges). The GUI further includes an Add IP Range window 5052 which allows the user to input start and end IP addresses, which are then searched according to the present invention. 20 The GUI further includes a Runtime Configuration window 5054 which allows the user to set automatic rescan and removal times. Further, an Actions window 5056 permits the user to undertake particular actions, such as Rescan without clearing, Rescan with clearing, and Pause. Finally, a Status Messages window 5058 is provided, to allow the user to view any 25 status messages.

FIG. 15 shows the messages that start the Network Map user interface. The Browser initiates the applet that then builds the GUI using Swing Set and AWT components. More particularly, the Browser initializes the Directory Applet using the init() command (1501). The Directory Applet 30 causes the activation of the Directory Viewer, through use of the DirectoryViewer() command (1502). The Directory Viewer then activates a Panel (Jpanel)(1503) and a Scroll Panel (JScrollPane())(1504). The

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Directory Viewer further allows additional information to be incorporated into JScrollPane() (1505). Next, the Directory Viewer generates the Scan, Clear and Refresh buttons (1506, 1507, 1508).

In addition to laying out the GUI, initialization also includes setting up

5 the JTree (i.e., the directory tree in the Directory frame 5004), as shown in FIG. 16. This includes setting the TreeCellRenderer, setting the TreeSelectionListener, and adding the root node. Additionally, a hardware view node and a software view node are added to the root node (not shown). After these two initialization steps, the JTree is added to the JScrollPane (not

10 shown).

In particular, the Browser initializes the Directory Applet (init()) (1601), which activates the Directory Viewer (DirectoryViewer()) (1602). The Directory Viewer then activates the TreeCellRenderer (EntityTreeCellRenderer()) (1603). The Directory Viewer also adds the root

15 node (DefaultMutableTreeNode()) (1604). The Directory Viewer then sets the EntityRepTreeSelectionListener (1605), which notifies the directory applet of the changes in the JTree. The TreeSelectionListener is then added to the Jtree (1606), and sets the root node (Jtree(Root)) (1607) and finally, sets the cell renderer (SetCellRenderer) (1608).

20 After the GUI layout components are established and the JTree initialized, the leaves of the JTree component (i.e. the Entities in the system) are added. This is accomplished by retrieving the list of NetworkEntities from the DiscEntityServer. For each NetworkEntity in the list, an EntityRep is created for it. An EntityRep provides graphical (e.g., icon and color)

25 information for a TreeNode. The EntityRep is passed into a new DefaultMutableTreeNode; this is added to the hardware view tree node off of the root node. A similar process is applied for the ManagedEntities of this NetworkEntity and the new TreeNodes are added as leaves of the NetworkEntity's TreeNode. The software view tree is constructed in a similar

30 fashion.

More particularly, turning now to FIG. 17, the Directory Applet activates the Directory Viewer (setState(ACTIVE)) (1701). The Directory Viewer

periodically refreshes, to add new information (1702). The Directory Viewer then gets NetworkEntities from the EntityMgr (getNetworkEntity) (1703). Next, using the NetworkEntities, the Directory Viewer builds the Tree (buildTree) (1704). The previous DefaultMutableTreeNode is removed 5 (1705), and the EntityRep is activated (1706). A new DefaultMutableTreeNode is then set (1707) and added to the leaves of the NetworkEntitiy's TreeNode (1708).

FIGS. 18A-C illustrate the interactions of the Administrator with the applet components. In particular, in FIG. 18A, pressing (1801) the refresh 10 button 5018 (FIG. 19) in the Network Map causes the Network Map to getNetworkEntities in the EntityMgr (1802). Pressing (1803) rescan 5020 causes the Network Map to command the DiscEntityServer to setNextTimeTilRescan (1804, FIG. 18B). Finally, pressing (1805) the clear button causes the Network Map to deleteNetworkEntites (1806, FIG. 18C).

15

WHAT IS CLAIMED IS:

1 1. A network management system, comprising:
2 a network;
3 a plurality of telephony devices coupled to said network; and
4 a server, said server including an auto-discovery unit configured
5 to make a determination of the presence of configurable components
6 associated with said plurality of telephony devices on said network by
7 communicating with said telephony devices, said server further
8 configured to provide a graphical user interface (GUI) based network
9 map of said configurable components, wherein said server is further
10 configured to make a determination of configuration information to
11 others of said configurable components.

1 2. A network management system according to Claim 1, said auto-
2 discovery unit configured to automatically make said determination of
3 said presence of said configurable components and propagate said
4 configuration information at predetermined intervals.

1 3. A network management system according to Claim 2, wherein
2 said auto-discovery unit is accessible from a device on said network.

1 4. A network management system according to Claim 1, said
2 plurality of telephony devices including responder units, said responder
3 units configured to provide said configuration information to said auto-
4 discovery unit and to receive updated configuration information to said
5 auto-discovery unit and to receive updated configuration information
6 from said auto-discovery unit.

1 5. A network management system according to Claim 4, said
2 responder units comprising HTTP (hypertext transfer protocol) servers.

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1 6. A network management system according to Claim 5, said
2 said responder units comprising cgi-bin like programs.

1 7. A network management system according to Claim 6, wherein
2 said responder units are configured to provide said configuration
3 information to said auto-discovery unit in XML format.

1 8. A network management system according to Claim 2, wherein
2 said graphical user interface comprises a Java applet.

1 9. A network management system according to Claim 2, wherein
2 said graphical user interface comprises a dynamic HTML page.

1 10. A method for managing a network including a plurality of
2 telephony device, comprising:
3 automatically determining the presence of configurable
4 components associated with said plurality of telephony devices;
5 receiving configuration information from said plurality of
6 telephony devices;
7 automatically propagating said configuration information to
8 others of said plurality of telephony devices at predetermined intervals;
9 and
10 displaying a map of said configurable components.

1 11. A method according to Claim 10, wherein said determining the
2 presence of said configurable components comprises using
3 ping.

1 12. A method according to Claim 10, wherein said receiving
2 configuration information comprises receiving said configuration
3 information in HTTP format.

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1 13. A method according to Claim 10, wherein said displaying a map
2 comprises providing a graphical user interface for entering
3 configuration information.

1 14. A method according to Claim 13, wherein providing said
2 graphical user interface comprises providing an HTML page.

1

ABSTRACT OF THE DISCLOSURE

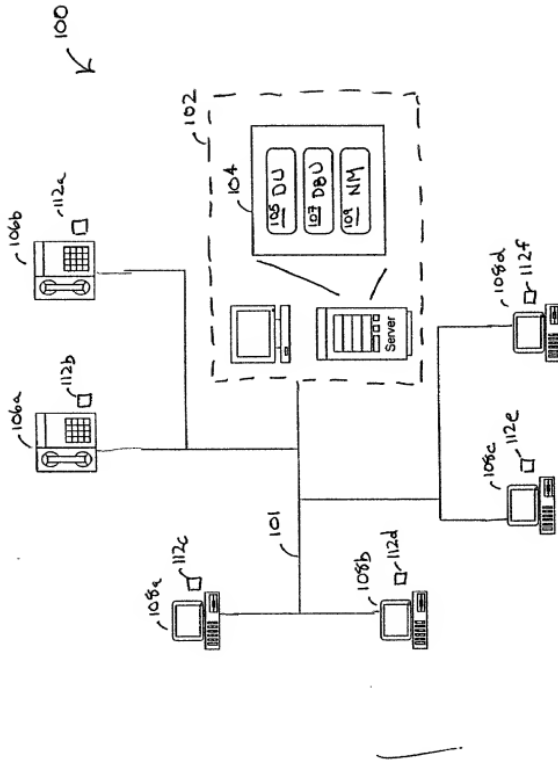
A Network Auto-Discovery service is provided. In operation, an administrator inputs a set of IP (Internet Protocol) address ranges inside which the distributed system exists. The Auto-Discovery Unit (104) steps

5 through the IP addresses in the ranges testing each one to determine if there is a machine at that IP address. If a machine is found at that address, an exploration process is begun. First, attempts are made to contact a Responder (112) on the machine. If one exists, the Responder (112) accepts the configuration information provided to it. Then the Responder (112)

10 returns a set of objects that describe the hardware and software components of that machine. The returned information contains a list of management applications associated with system components. The Auto-Discovery Unit (104) then stores this information. The location and exploration process is repeated at scheduled intervals indefinitely.

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FIG. 1



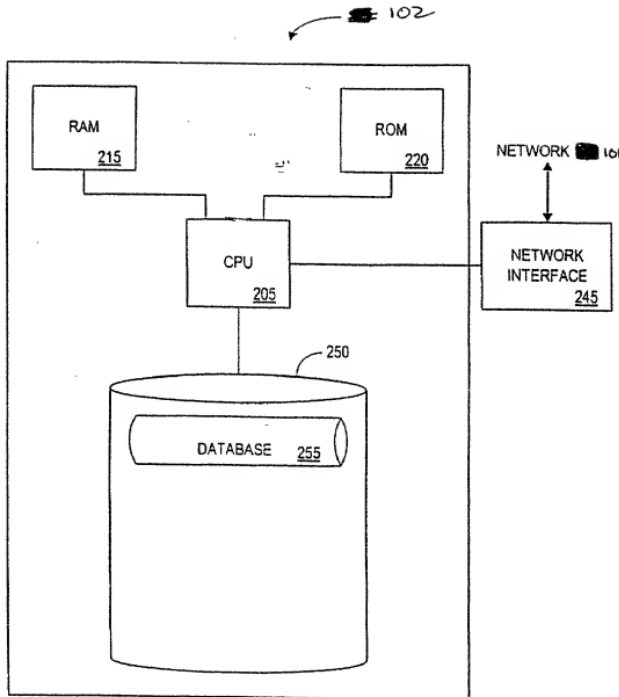


FIG. 2A

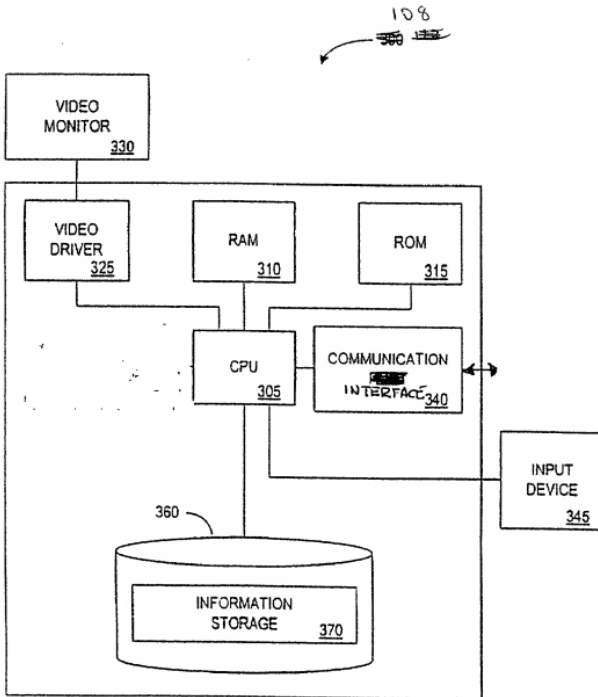


FIG. 3

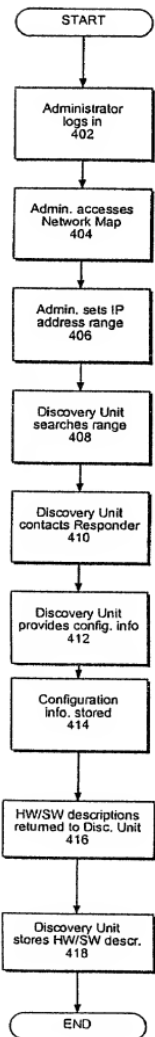
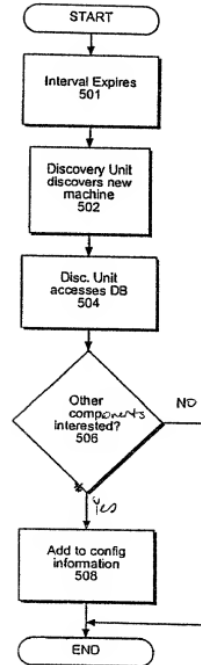


FIG. 4



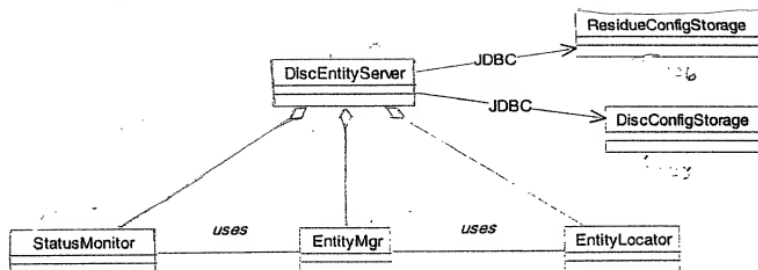
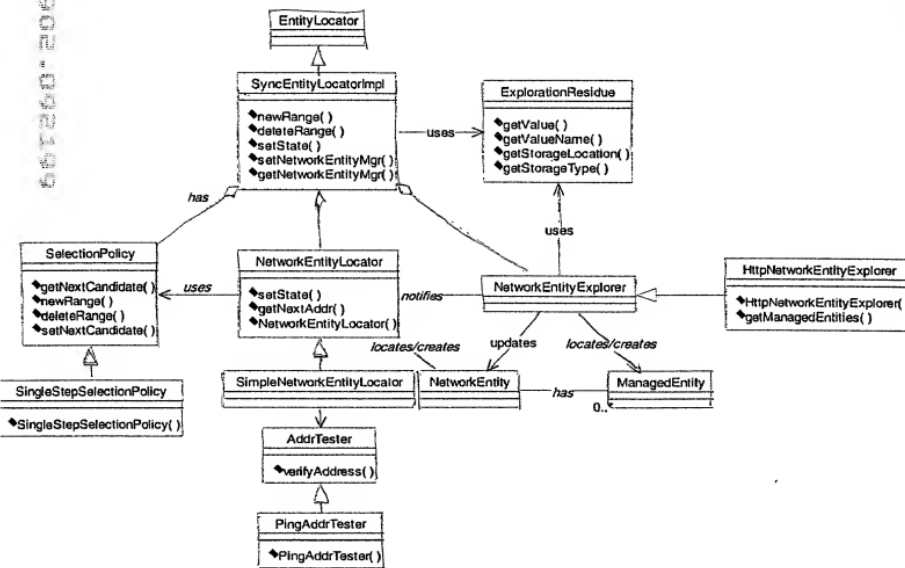


Fig. 6 High Level Classes in DiscApplication

Fig. 6



EntityLocator Implementation

Fig. 7

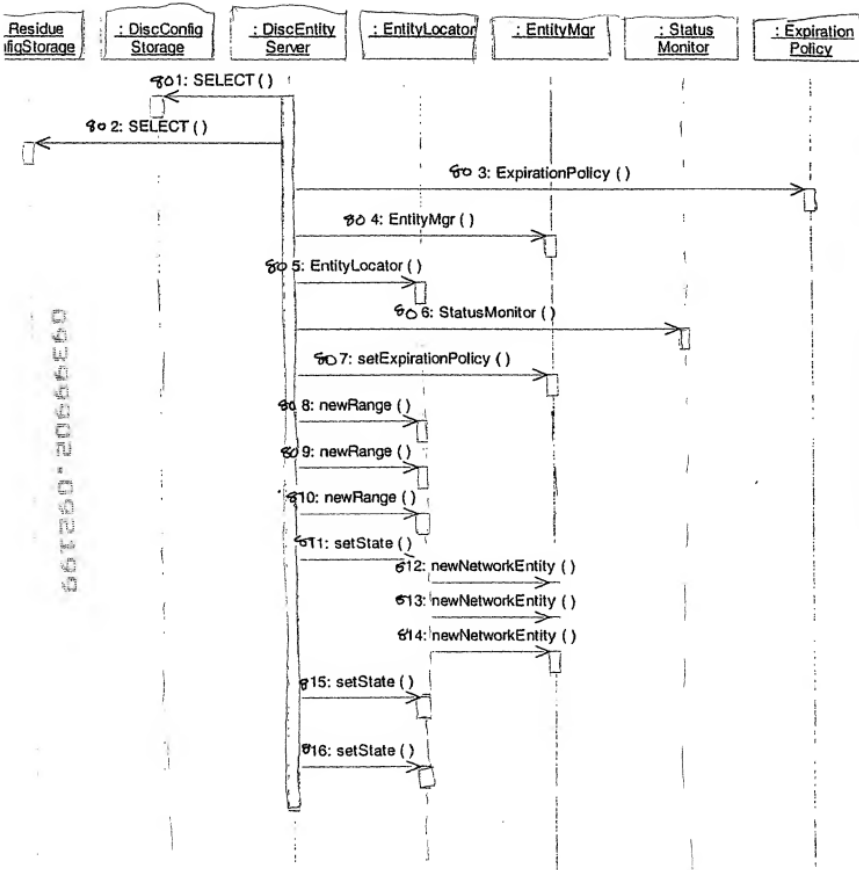


Fig. 8

Starting and running the DiscEntityServer

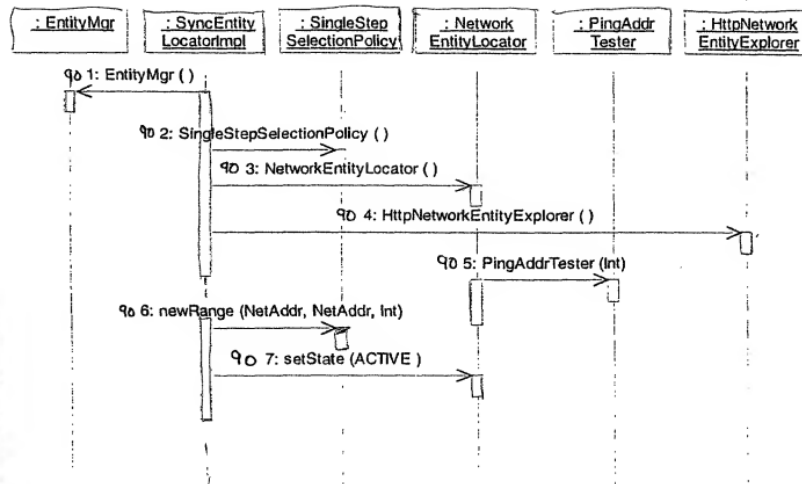


Figure 9 Initialization of the EntityLocator

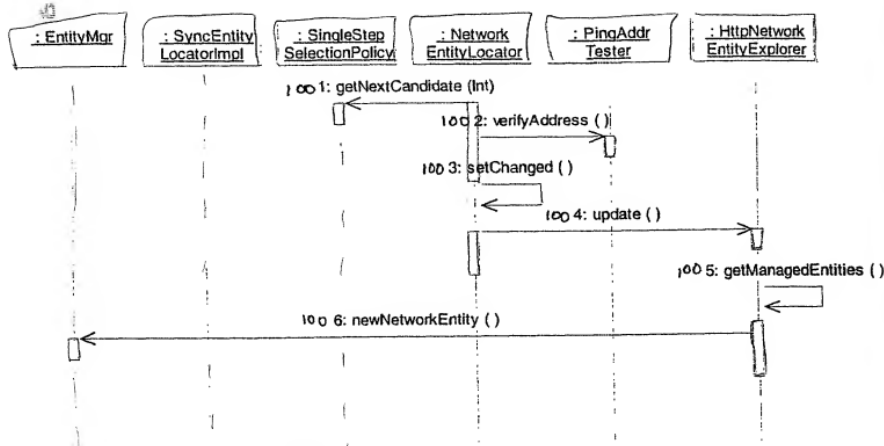


Figure 10 An Iteration in the Location Process

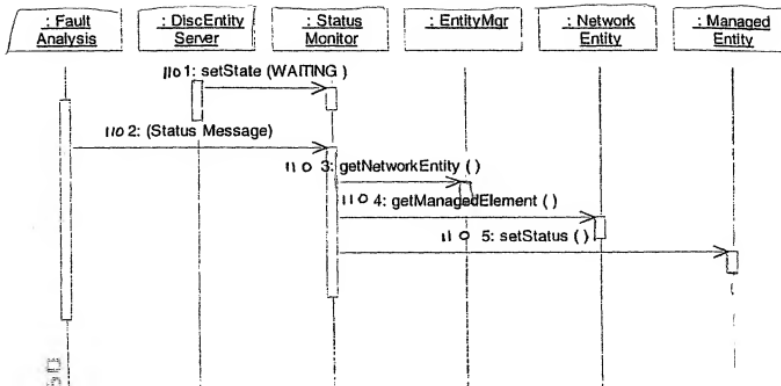


Figure 11. StatusMonitor

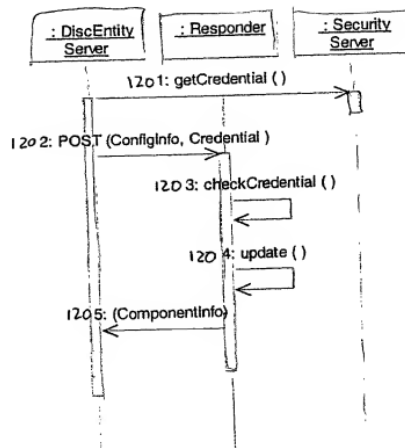


Figure 12. Discovering and Updating a Responder

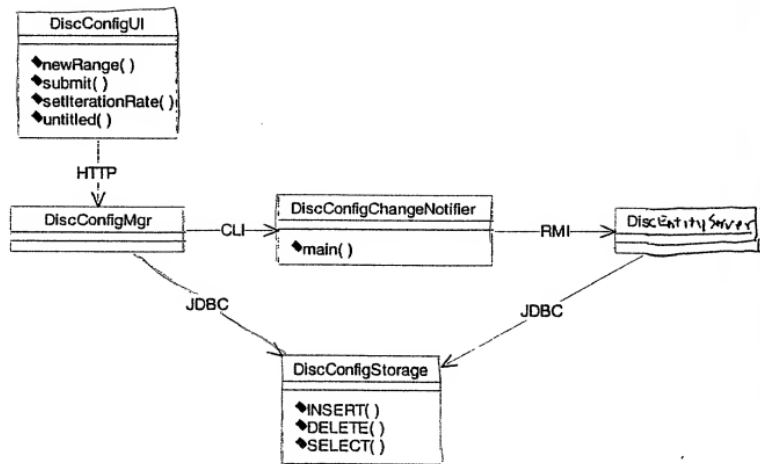


Figure 13: DiscConfig communication methods

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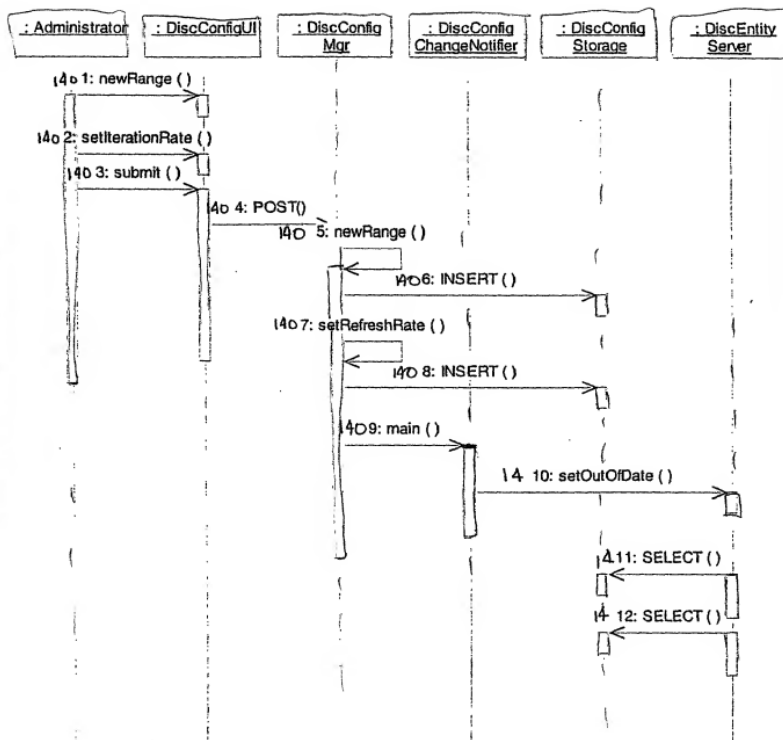


Figure 18. Changing the configuration values

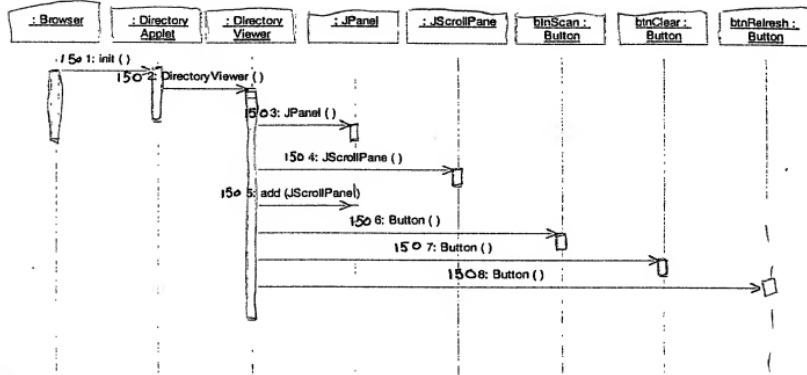


Figure 15. GUI initialization

15

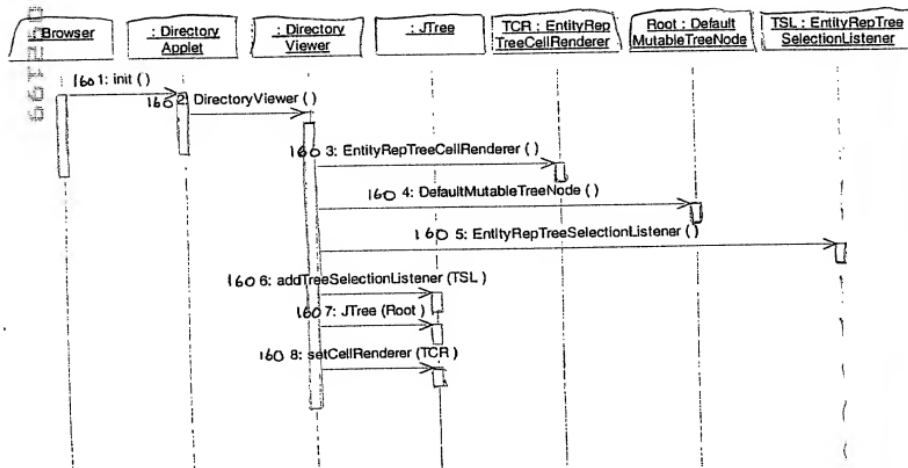


Figure 16. Directory initialization

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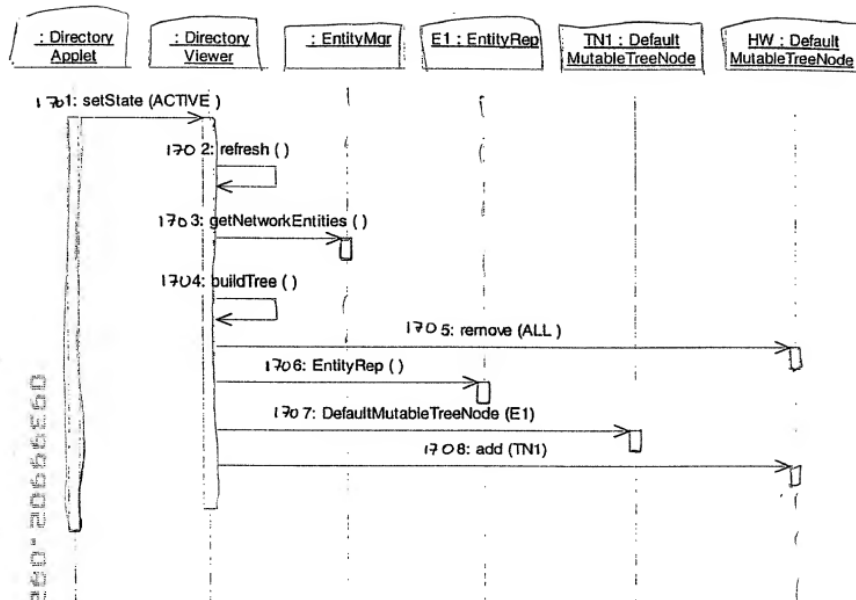


Figure 13 Building the Directory

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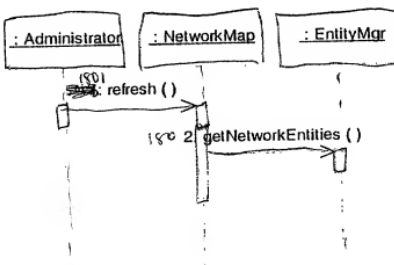


Figure 14 Fetching the list of NetworkEntities

18A

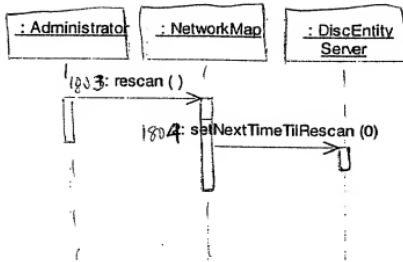


Figure 18B Telling the DiscEntityServer to Rescan the network

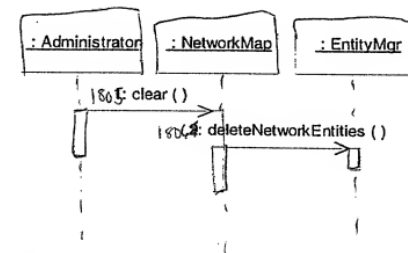


Figure 18C Clearing the storage of all found NetworkEntities

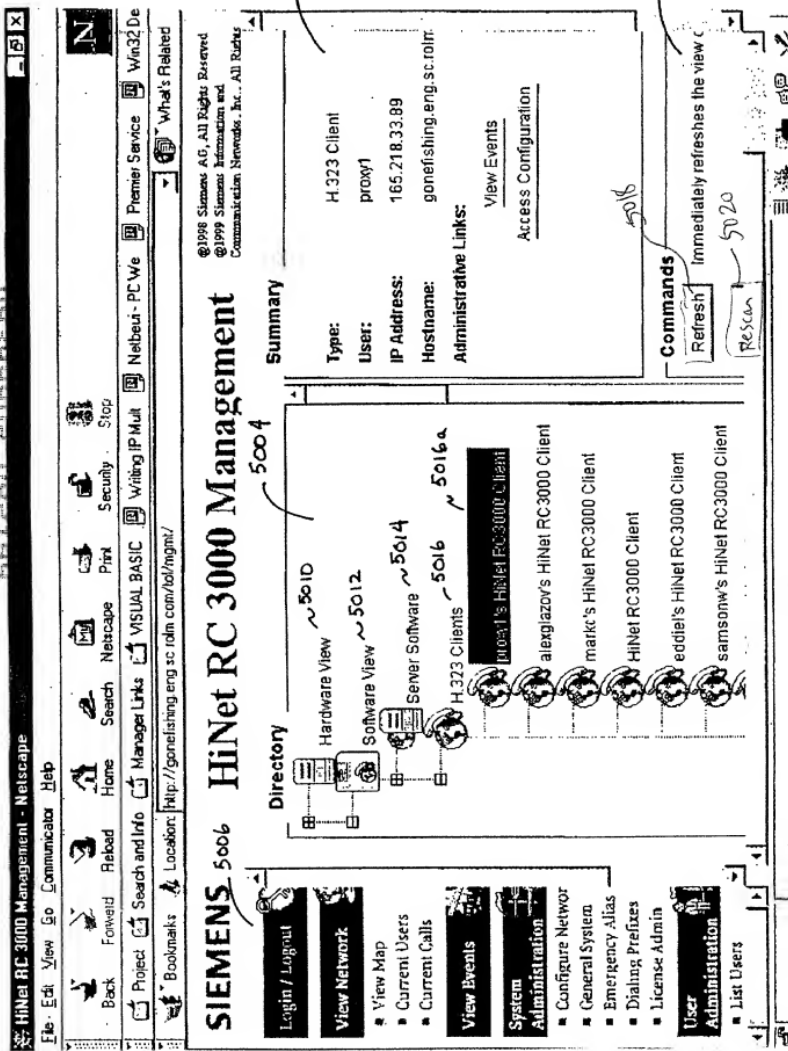


Fig. 19A

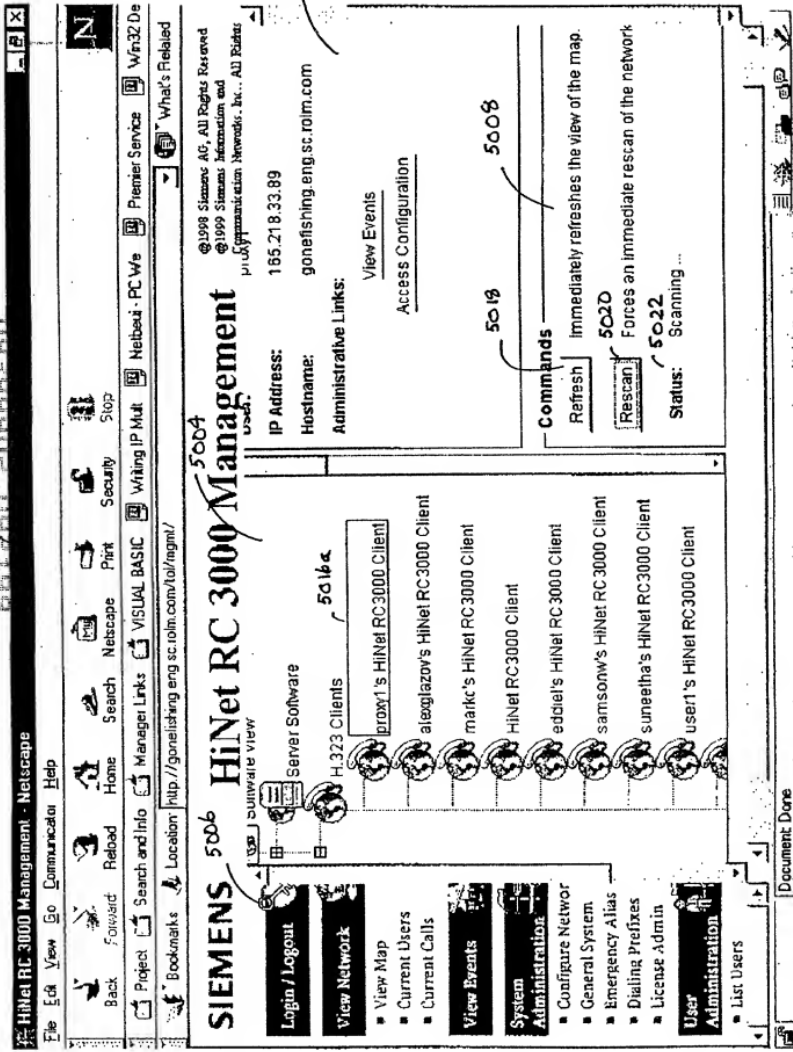


Fig. 19B

File Edit View Go Communications Help

Back Forward Reload Home Search Manager Links Stop Netscape Print Security

Project Search and Info Manager Links Stop

Netbui - PC Mail Waiting IP Mail Premier Service Win32 De

Bookmarks Location: <http://gorenfishing.eng.siemens.com/col/mngmt/>

SIEMENS **HiNet RC 3000 Management**

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©1999 Siemens Information and
Communication Networks, Inc. All Rights
Reserved

Summary

Type: Central Event Viewer
Status: Normal
IP Address: 165.218.33.89
Hostname: gorenfishing.eng.siemens.com

Administrative Links:

[View System Events](#)

Commands

Refresh Immediately refreshes the view

Directory

```

graph TD
    Root[HiNet RC 3000 Management] --- HW[Hardware View]
    Root --- SW[Software View]
    Root --- SS[Server Software]
    Root --- CEV[Central Event Viewer]
    Root --- NE[Network Explorer]
    Root --- HRC[HiNet RC3000 Gatekeeper]
    Root --- SC[Subscriber Configuration]
    HW --- ViewMap[View Map]
    HW --- CurrentUsers[Current Users]
    HW --- CurrentCalls[Current Calls]
    HW --- ViewEvents[View Events]
    ViewMap --- ViewNetwork[View Network]
    ViewNetwork --- Admin[Administration]
    ViewNetwork --- User[User Administration]
    Admin --- ConfigureNetwork[Configure Network]
    Admin --- GeneralSystem[General System]
    Admin --- EmergencyAlias[Emergency Alias]
    Admin --- DialingPrefixes[Dialing Prefixes]
    Admin --- LicenseAdmin[License Admin]
    User --- ListUsers[List Users]
    CEV --- ViewSystemEvents[View System Events]
    NE --- H323Clients[H.323 Clients]
    HRC --- SC
  
```

Login / Logout

View Network

- View Map
- Current Users
- Current Calls
- View Events

System Administration

- Configure Network
- General System
- Emergency Alias
- Dialing Prefixes
- License Admin

User Administration

- List Users

Central Event Viewer

Network Explorer

HiNet RC3000 Gatekeeper

Subscriber Configuration

H.323 Clients

Fig. 19c

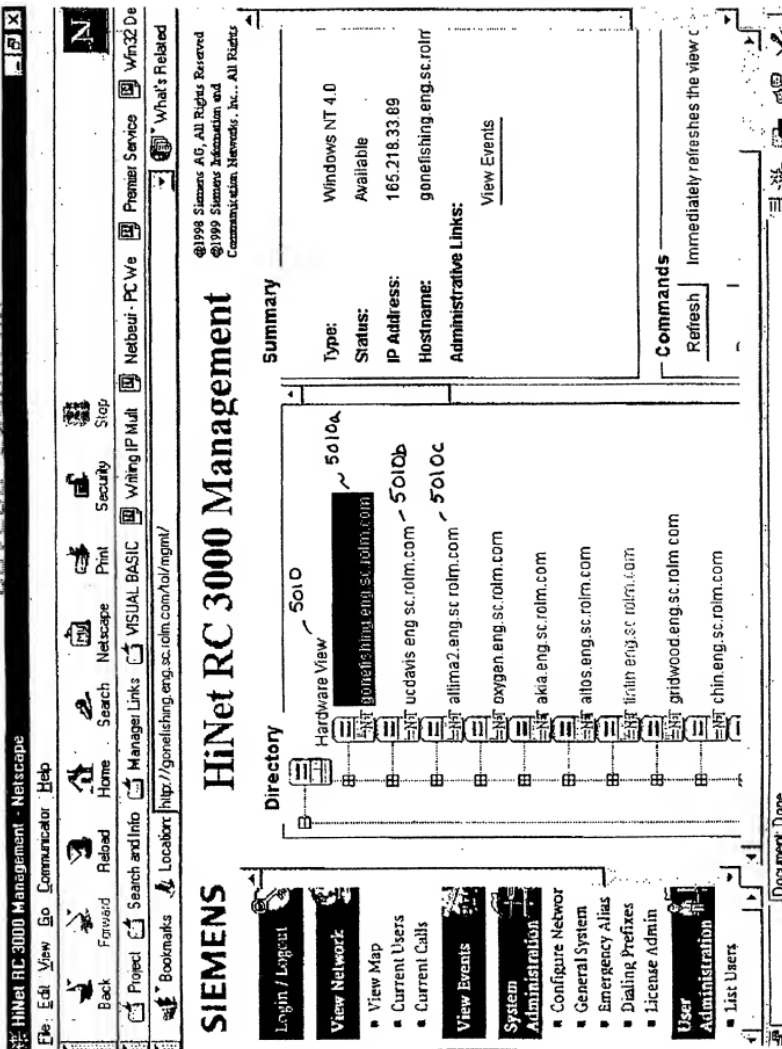


Fig. 19.1

HiNet RC 3000 Management - Netscape

File Edit View Go Communicator Help

Back Forward Reload Home Search Guide Print Security Stop

Bookmarks Location: <http://gonefishing.eng.sc.rlcm.com/tol/mgmt/>

Stanford Univer Rec.humor.funny Siemens Santa C Enterprise Netw Santa Clara PM WWW Search

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HiNet RC 3000 Management

5050
Login / Logout

View Network

- View Map
- Current Users
- Current Calls

View Events

5052
System Administration

- Configure Network
- General System
- Emergency Alias
- Dialing Prefixes
- License Admin

User Administration

- List Users
- Create User
- User Defaults
- Admin Self

Home Page

Help

Current IP address ranges

139.82.10.42	-	139.82.10.42
165.218.32.117	-	165.218.32.117
165.218.32.131	-	165.218.32.131
165.218.32.22	-	165.218.32.22

Remove

Remove All

5050

5051

Add IP Range

Start of Range:

End of Range:

Clear

Add

Runtime Configuration

Minutes between automatic rescans:

10.0

Days until old components are removed:

7.0

Set

Reset

Actions

5053
Rescan (W/o Clear)

Rescan (W/ Clear)

Pause

Status Messages

5054

Document: Done

Fig. 19e

DECLARATION FOR PATENT APPLICATION & POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

SYSTEM AND METHOD FOR NETWORK AUTO-DISCOVERY AND CONFIGURATION

the specification of which (check one)

is attached hereto.

was filed on _____ as Application Serial No.
and was amended on _____ (if applicable)

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose all information known to me to be material to patentability as defined in Title 37, Code of Federal Regulations § 1.56.

I hereby claim foreign priority benefits under Title 35, United States Codes, § 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

PRIOR FOREIGN APPLICATION(S)

Priority claimed

(Number)	(Country)	(Day/month/year filed)	Yes	No

I hereby claim the benefits under Title 35, United States Code, § 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, § 1.56(a)

which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

(Application Serial No.)	(Filing date)	(Status) (patented,pending,abandoned)
(Application Serial No.)	(Filing date)	(Status) (patented,pending,abandoned)

Power of Attorney: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

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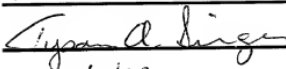
I hereby declare that all statements made herein on my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

607260-200656560

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TYSON A. SINGER

Inventor's signature:



Date:

8/19/99

Residence:

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Citizenship:

U.S.A.

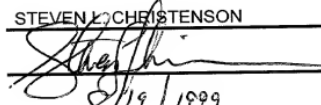
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